

# 1979 ceres Index

## AFRICA

### Features

- Almeyra, Guillermo*: Algeria: How real was the agrarian revolution? No 68, p. 31
- Braun, Armelle*: A collective discipline - self-imposed No 69, p. 19
- Comte, Marie-Christine*: Managing our own No 70, p. 26
- Hendry, Peter*: After the tsetse No 67, p. 13
- Kamarck, Andrew M.*: The most productive agriculture in the world No 71, p. 16
- Kassapu, Samuel*: The impact of alien technology No 67, p. 29
- : Technology that won't take root No 68, p. 41
- Kassas, Mohamed*: Competition is not imperative No 69, p. 14
- Monteiro, Félix*: The Cape Verde story No 69, p. 28
- Shuster, Scott*: A price tag on health No 71, p. 22
- Velloso, José*: Under surveillance No 69, p. 25

### Interview

- Malecela, John*, Minister of Agriculture, Tanzania No 67, p. 22

### cerescope

- Southern Africa: Is liberation for only half the population? No 67, p. 6
- Team approach helps training in Tunisia No 67, p. 9
- Algeria: Making sunlight competitive as an energy source No 68, p. 9
- Algeria seeks better training in agriculture No 69, p. 4
- Rabbit scheme to provide meat for Ghanaians No 69, p. 10
- Sahelian drought: Facts and figures No 69, p. 12

## AGRARIAN REFORM

### Features

- Almeyra, Guillermo*: Algeria: How real was the agrarian revolution? No 68, p. 31
- Balestrieri, Patrick*: Organizing for justice No 67, p. 39
- Dumont, René*: A place to begin No 70, p. 37
- Feder, Ernest*: The counter-reform bloc No 68, p. 20

### Interview

- Santa Cruz, Herman*, Special Representative to WCARRD No 68, p. 17

### cerescope

- The agrarian structure: Facts and figures No 68, p. 12
- Near East nations combat land fragmentation No 69, p. 5

## AGRICULTURAL TECHNOLOGY

### Features

- Kamarck, Andrew M.*: The most productive agriculture in the world No 71, p. 16
- Kassapu, Samuel*: The impact of alien technology No 67, p. 29
- : Technology that won't take root No 68, p. 41

### cerescope

- Algeria seeks better training in agriculture No 69, p. 4

## ASIA

### Features

- Arnold, Michael*: A habitat for more than trees No 71, p. 32
- Timmer, Peter C., Walter P. Falcon and Gerald Nelson*: China's food policy: Incentives and mechanism No 68, p. 25
- : How reserves build confidence No 69, p. 36
- : Posed on a knife edge No 70, p. 41

### cerescope

- Silos in China No 68, p. 11
- China: Popularizing aquaculture No 70, p. 3
- Low-cost reefs improve fishing for Japanese No 70, p. 4
- Philippines: Mussel farming tested as cheap protein source No 70, p. 4

## BOOKS REVIEWED

- Adelman, Irma and Sherman Robinson*: Income Distribution Policy in Developing Countries. A Case Study of Korea No 71, p. 46
- Ammour, Kader et al*: La voie algérienne. Les contradictions d'un développement national No 67, p. 46
- Ayanaba, A. and P.J. Dart*: Biological Nitrogen Fixation in Farming Systems of the Tropics No 69, p. 46

*Deutsch, Karl W.*: Ecosocial Systems and Ecopolitics. A Reader on Human and Social Implications of Environmental Management in Developing Countries

No 71, p. 47

*Fieldhouse, D.K.*: Unilever Overseas. The Anatomy of a Multi-national 1895-1965

No 69, p. 47

*Fleming, J. Marcus*: Essays in Economic Policy

No 72, p. 45

*Jones, David*: Aid and Development in Southern Africa

No 67, p. 47

*Lipton, M.*: Why Poor People Stay Poor. Urban Bias in World Development

No 68, p. 47

*Mehmet, Ozay*: Economic Planning and Social Justice in Developing Countries

No 70, p. 46

*Raffinot, Marc and Pierre Jacquemot*: Le capitalisme d'état algérien

No 67, p. 46

*Sauvant, Karl P. and Hajo Hasenpflug*: The New International Economic Order. Confrontation or Cooperation between North and South?

No 68, p. 48

*Stepanek, J.F.*: Bangladesh. Equitable Growth?

No 72, p. 45

*Tiano, André*: La dialectique de la dépendance. Analyse des relations économiques et financières internationales

No 70, p. 47

*Wortman, Sterling and Ralph W. Cummings, Jr.*: To feed This World. The Challenge and the Strategy

No 72, p. 44

## CHILDREN

### Feature

- Reddy, Amalya Kumar N. and Sriatha Battiwala*: Energy to liberate children No 71, p. 42

### cerescope

- Another look at potato's potential in infant diets No 72, p. 6

## CLIMATE

### Feature

- Velloso, José*: Under surveillance No 69, p. 25

### cerescope

- Scanning the future for climate change No 67, p. 7
- The case for national planning for disasters No 68, p. 5

## COMMODITIES

### cerescope

- Promoting the demand for bananas No 67, p. 4
- Meat markets of future identified No 67, p. 9
- Narrowing the imbalances in the citrus market No 68, p. 6
- Tobacco culture sparks another burning issue No 69, p. 11
- Cocoa output in Latin America to rise sharply No 70, p. 6
- Milk stockpiles likely to grow No 70, p. 9
- Cassava outlet in livestock feeds stirs controversy No 71, p. 11
- Good days ahead for the world sugar industry No 71, p. 10
- Tobacco output, demand, shifting to Third World No 72, p. 5

## COMMUNICATIONS

### Feature

- Grossman, D. Jon*: TDCCD and the communications problem No 72, p. 38

## CONSERVATION

### Feature

- Arnold, Michael*: A habitat for more than trees No 71, p. 32
- Vietmeyer, Noel D.*: Tropical tree legumes No 71, p. 38

### cerescope

- To the rescue of endangered crop species No 67, p. 8
- Harvesting crocodiles without tears No 67, p. 10
- Tobacco culture sparks another burning issue No 69, p. 11
- Global approach needed to protect endangered ecosystems No 71, p. 13
- The hidden costs of meeting charcoal demand No 72, p. 4
- Breeding shortcut brightens future for valued tree No 72, p. 13

## COOPERATIVES

### Features

- Almeyra, Guillermo*: Algeria: How real was the agrarian revolution? No 68, p. 31
- Braun, Armelle*: A collective discipline - self-imposed No 69, p. 19

# CROPS

## cerescope

- To the rescue of endangered crop species No 67, p. 8
- Conventional crops imperil good protein No 68, p. 4
- New rice varieties bring social change to Guinea-Bissau No 71, p. 14
- A new weapon for wheat growers fighting rust No 72, p. 3

# CROP STORAGE

## cerescope

- Silos in China No 68, p. 11
- Nitrogen treatment is proposed to preserve grain No 70, p. 11

# DESERTIFICATION

## Feature

- Kassas, Mohamed: Competition is not imperative No 69, p. 14

## cerescope

- Sahelian drought: Facts and figures No 69, p. 12

# DEVELOPMENT ASSISTANCE

## cerescope

- Untying of aid proves to be a slow process No 69, p. 5
- Costa Rica tries scheme to help smallholders No 71, p. 6
- Chaos in development aid distribution No 71, p. 12
- Island economies: Do they merit special support? No 72, p. 8
- The price of a nuclear submarine No 72, p. 11

# ENERGY

## Feature

- Reddy, A.K.N. and S. Battiwala: Energy to liberate children No 71, p. 42

## cerescope

- Bio-energy research work catalogue No 67, p. 4
- Making sunlight competitive as an energy source No 68, p. 9
- Mexico launching solar-powered model village No 70, p. 12

# ENVIRONMENT

## cerescope

- To the rescue of endangered crop species No 67, p. 8
- Harvesting crocodiles without tears No 67, p. 10
- Water hyacinth is enlisted to fight pollution No 69, p. 6
- Gloabal approach needed to protect endangered ecosystems No 71, p. 13

# FERTILIZERS

## cerescope

- Coffee wastes may yield feed and fertilizers No 69, p. 8
- Fertilizer output tops 100 million tons No 70, p. 5

# FINANCE

## Feature

- Angelopoulos, Angelos: Creating creative demand No 69, p. 33

# FISHERIES

## Features

- Aguilar Derpich, Juan: The island that discovered the sea No 70, p. 33
- Comte, Marie-Christine: Managing our own No 70, p. 26
- Gulland, John: The new ocean regime: Winners and losers No 70, p. 19
- Saetersdal, Gunnar: Needed: Nutrition-first fishery policies No 70, p. 13

## cerescope

- China: Popularizing aquaculture No 70, p. 3
- Low-cost reefs improve fishing for Japanese No 70, p. 4
- Philippines: Mussel farming tested as cheap protein source No 70, p. 4
- Funding better fisheries: Facts and figures No 70, p. 24
- Health hazards reduced for crews of smaller boats No 72, p. 12

# FOOD MARKETING

## Features

- Abbott, John C. and H.J. Mitendorf: Provisioning the urban poor No 72, p. 26
- Agrawal, N.S.: Instruments for consumer protection No 72, p. 33
- Movers and middlemen: A pictorial essay No 72, p. 22

# FOOD POLICY

## Features

- Aguilar Derpich, Juan: The island that discovered the sea No 70, p. 33
- Lele, Uma and Mohan Agarwal: Food grain imports: Whether, when and how No 72, p. 21

- Saetersdal, Gunnar: Needed: Nutrition-first fishery policies No 70, p. 13

- Spitz, Pierre: The public granary: An historical basis for state intervention No 72, p. 16

- Timmer, Peter C., Walter P. Falcon and Gerald Nelson: China's food policy: Incentives and mechanisms No 68, p. 25

- \_\_\_\_\_ : How reserves build confidence No 69, p. 36
- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

- \_\_\_\_\_ : Posed on a knife edge No 70, p. 41

<b>cerescope</b>			
Brazil: Trailblazing for private investment	No 67, p. 7	Growing beet plants on the sea	No 71, p. 7
Study traces evolution of campesinos' status	No 69, p. 10	A green mulch for shifting agriculture or subsistence farmers	No 71, p. 15
Tax, loan policies aid reforestation in Costa Rica	No 70, p. 5		
Cocoa output in Latin America to rise sharply	No 70, p. 6	<b>RURAL DEVELOPMENT</b>	
Argentina: Success story: From nuisance to delicacy	No 70, p. 11	<b>Features</b>	
Mexico launching solar-powered model village	No 70, p. 12	Dumont, René: A place to begin	No 70, p. 37
Mexico pushes for improved coconut output	No 71, p. 10	Long, Frank: The influence of multinationals	No 67, p. 34
Another look at potato's potential in infant diets	No 72, p. 6	<b>cerescope</b>	
Brazil raising production of tropical fruits	No 72, p. 7	Part-time farming boom mocks careful planning	No 67, p. 3
		How manpower planning can help keep young in rural sector	No 70, p. 8
<b>LAW OF THE SEA</b>			
<b>Features</b>		<b>SAHEL</b>	
Comte, Marie-Christine: Managing our own	No 70, p. 26	<b>Features</b>	
Gulland, John: The new ocean regime: Winners and losers	No 70, p. 19	Braun, Armelle: A collective discipline - self-imposed	No 69, p. 19
		Kassas, Mohamed: Competition is not imperative	No 69, p. 14
<b>LIVESTOCK</b>		Monteiro, Félix: The Cape Verde story	No 69, p. 28
<b>Feature</b>		Velloso, José: Under surveillance	No 69, p. 25
Hendry, Peter: After the tsetse	No 67, p. 13	<b>cerescope</b>	
<b>cerescope</b>		A new institute ready to tackle Sahel problems	No 69, p. 7
Containing swine fever's bridgeheads	No 67, p. 11	Sahelian drought: Facts and figures	No 69, p. 12
Understanding the social role of livestock	No 68, p. 6		
Animal cloning is near but benefits uncertain	No 71, p. 9	<b>TECHNICAL COOPERATION</b>	
<b>MIGRATION</b>		<b>Feature</b>	
<b>Feature</b>		Grossman, D. Jon: TCDC and the communications problem	No 72, p. 38
Johnson, Peyton: Where migration begins	No 69, p. 42	<b>cerescope</b>	
<b>cerescope</b>		The south begins to share technologies	No 67, p. 5
Study traces evolution of campesinos status	No 69, p. 10	<b>TECHNOLOGY, APPROPRIATE</b>	
<b>MULTINATIONALS</b>		<b>Features</b>	
<b>Features</b>		Kamarck, Andrew M.: The most productive agriculture in the world	No 71, p. 16
Feder, Ernest: The counter-reform bloc	No 68, p. 20	Kassapu, Samuel: Technology that won't take root	No 68, p. 41
Long, Frank: The influence of multinationals	No 67, p. 34	<b>TECHNOLOGY, TRANSFER</b>	
<b>NEAR EAST</b>		<b>Interviews</b>	
<b>cerescope</b>		Resnick, Idrian N., Director, Economic Development Bureau	No 68, p. 36
Near East nations combat land fragmentation	No 69, p. 5	Hesburgh, Father Theodore, President, Notre Dame University, Indiana	No 69, p. 39
<b>NUTRITION</b>		<b>TRADE</b>	
<b>Feature</b>		<b>cerescope</b>	
Saetersdal, Gunnar: Needed: Nutrition-first fishery policies	No 70, p. 13	Figuring the ocean freight rate mystery	No 67, p. 11
<b>cerescope</b>		Tracing the trade patterns among regions	No 68, p. 8
End-of-the-century projection foresees smaller ratio of under-nourished	No 71, p. 5	A reconnaissance of the future; an assessment of the past	No 72, p. 14
Another look at potato's potential in infant diets	No 72, p. 6	<b>TROPICS</b>	
<b>PEST CONTROL</b>		<b>Features</b>	
<b>Feature</b>		Almeyra, Guillermo: Mexico's new frontier	No 71, p. 27
Hendry, Peter: After the tsetse	No 67, p. 13	Arnold, Michael: A habitat for more than trees	No 71, p. 32
<b>cerescope</b>		Kamarck, Andrew M.: The most productive agriculture in the world	No 71, p. 16
Argentina: From nuisance to delicacy	No 70, p. 11	Shuster, Scott: A price tag on health	No 71, p. 22
<b>POPULATION</b>		Vietmeyer, Noel D.: Tropical tree legumes	No 71, p. 38
<b>Interview</b>		<b>cerescope</b>	
Tabah, Leon, Director, UN Population Division	No 67, p. 41	Land-use patterns in the humid tropics: Facts and figures	No 71, p. 28
<b>cerescope</b>		<b>WATER</b>	
Levelling off in population growth forecast	No 69, p. 9	<b>cerescope</b>	
<b>RESEARCH</b>		Delicate political issues raised by urban water needs	No 68, p. 3
<b>Features</b>		Diseases reveal lack of planning in water schemes	No 72, p. 10
Kassapu, Samuel: The impact of alien technology	No 67, p. 29	<b>WOMEN</b>	
: Technology that won't take root	No 68, p. 41	<b>cerescope</b>	
<b>Interview</b>		Is liberation for only half the population?	No 67, p. 6
Hesburgh, Father Theodore, President, Notre Dame University, Indiana	No 69, p. 39		
<b>cerescope</b>		<b>Credits</b>	
Spreading the results of agricultural research	No 67, p. 12	<b>ceres 72:</b> Drawings on pages 38, 40 Chr. Van de Velde. Photographs: pages 3, 19	
A new institute ready to tackle Sahel problems	No 69, p. 7	ceres; p. 4 E. Tarl/FAO; p. 6 I. Moretti; p. 8 UN/FAO; pages 10, 23 (1) P. Johnson/FAO; p. 12	
		D. Mason/FAO; p. 16-17 Anderson/Alinari, Rome; pages 22 (3), 23 (3), 30 C. Sanchez/FAO;	
		p. 22 (2) Almasy; pages 22 (3), 23 (2 and 6) F. Mattioli/FAO; p. 22 (4) G. De Sabatino/FAO; p.	
		22 (5) ILO; pages 27-28 and 4th of cover F. Botts/FAO; pages 31 and 33 FAO; p. 31 J.	
		Ciganovic/FAO; p. 35 P. Pittet/FAO.	